

CLEAN VERSION FOR ENTRY IN APPLICATION

6. Vehicle signaling lights for signaling change of vehicle speed or direction from a first relatively tall commercial vehicle to a plurality of other vehicles of much lesser height following there behind comprising,

at least one light adjacent the upper right rear corner of the first relatively tall vehicle,

at least one light adjacent the upper left rear corner of the first relatively tall vehicle,

each of said at least one light located at an elevation sufficient for viewing by the plurality of following vehicles arrayed serially behind the first vehicle, and

electric circuitry communicating from first vehicle driver controls to each of said at least one light whereby a first vehicle driver can selectably illuminate each or both of said at least one lights by applying the first vehicle brakes or turn signal switches.

7. The vehicle signaling lights of claim 6 wherein each of said at least one light is a single light combining the function of brake light and turn signal light.

8. The vehicle signaling lights of claim 6 wherein each of said at least one light comprises separately illuminateable brake light and turn signal light.